

To: Myers, Craig[Myers.Craig@epa.gov]; Matt Francis[m.francis@erllc.com]
Cc: Guy, Kerry[Guy.Kerry@epa.gov]; Petri, Elliott[Elliott.Petri@WestonSolutions.com]; Marilyn Smith[m.smith@erllc.com]
From: Way, Steven
Sent: Mon 9/7/2015 3:18:24 PM
Subject: RE: Pipeline award

Craig – yes, the configuration would need to allow for the upper Glandstone outlet and continued flow to the lower level (Quonset /metal bldg).

Steven Way

Federal On-Scene Coordinator

Emergency Response Unit

US EPA - Region 8

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From: Myers, Craig
Sent: Monday, September 07, 2015 8:01 AM
To: Matt Francis
Cc: Guy, Kerry; Petri, Elliott; Way, Steven; Marilyn Smith
Subject: Re: Pipeline award

I agree as stated.

APTec schedule in the Gant diagram is acceptable. As written, it referenced [REDACTED]
[REDACTED]

To the quonset: do we put a T with valves at the upper Gladstone pond? Then, if needed, we can

run the line down to the package plant.

Craig

Sent from my iPhone

On Sep 7, 2015, at 6:51 AM, Matt Francis <m.francis@erllc.com> wrote:

I want to make sure we are all in agreement before I talk to APTec tomorrow morning about the pipeline. Items to clarify:

- 1) APTec provided the best proposal based on START and EPA technical review
- 2) APTec schedule is acceptable
- 3) The configuration to be constructed is all 3 sections without redundancy. One line from GK to a junction point at the "laydown area." In the laydown area the line will T or wye and go to both the Red & Bonita Pond as well as Gladstone. There will not be a second line for any of the sections and the line to Gladstone will remain 6".

Something we need to consider is where the line will terminate in Gladstone. Should it terminate at the new ponds or, if we are going to set with Alexco, should we plan now to take it to the Quonset hit? I realize this is a decision that hasn't been made yet, but we need to make it soon. Let me know if you are in agreement with items 1- 3 items above .

Thanks

Matt Francis

Environmental Restoration, LLC

303.994.6611

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